

EQUIVDOC INC 'J59170167'

***** Item Number 1 of 1 *****

DESCRIP :: PATENT
TITLE :: Gold or silver ink for writing pens obtd. using metal powder
pigment surface treated with methyl hydrogen polysiloxane and
amino modified silicone oil
ASSIGNEE :: SEIKO SEISAKUSHO KK; DAITO KASEI KOGYO KK
PACODE :: SEIK-; DAIT-
ACCNNO :: 316909
DATE :: Sep 26, 1984
ABSTRACT :: < BASIC> JP 59170167 Ink is obtd. by homogeneously mixing metal
powderpigment and surface-treated with a methyl hydrogen
polysiloxane and amino-modified silicone oil, into an organic
solvent. USE/ADVANTAGE - The gold or silver pigment has excellent
affinity and dispersibility on the organic solvent. Since the
surface of the metal powder pigment is protected by a film, the
ink has rust preventive and anti-corrosive properties, causes less
pigment sedimentation, and is provided with excellent flowability
and rapid restoration when vibrated 5-10 times even after elapse
of 30 days, giving a clear metallic gloss, no color unevenness and
no blackening. @(3pp Dwg.No.0/0)@
COPYRIGHT :: FOR INTERNAL USE ONLY - PORTIONS COPYRIGHT BY DERWENT
INFORMATION LIMITED - 1984
PNBASIC :: J59170167
PRIORNO :: J08344659
DATEPR :: Mar 16, 1983
EQUIVDOC :: J59170167 J08344659 JPAT
SUBJECT :: GOLD@ SILVER@
LANG :: JAPANESE
TYPE :: PTNT
IPCODE :: C09D-011/16
DPCODE :: A97; G02
MANUAL :: A06-A00B; A06-A00E; A08-R05; A12-D05; G02-A04A; G02-A04B
YEAR :: 1984
YEARPR :: 1983
COMMENT :: 84-278387/45 < XRAM> C84-11810
RDATEMD :: Aug 13, 1999
RDATEENT :: Jan 21, 1994
SECCODE :: 0
UPDATER :: DMPROD